

Technical data sheet V122H

Specification Four legged with seat+back upholst. ,wooden shell

Dimensions in mm Backre	Backrest:	H:	420
	Seat:	H:	450
		W:	445
		D:	415
	Total:	H:	825
		W (ArmR):	540
		D:	665
Packaging data	Weight:	kg	8,7
	Volume:	m³	0,40



Basic equipment		Benefit
Seat and Backrest	Seat and backrest shell in ergonomically-formed wood, backrest height 380 mm.	
Upholstery	Seat and backrest upholstered.	Great seating comfort.
Frame	Chrome-plated frame with eliptically-shaped steel tube 30 x 15 x 2mm. Technically patented.	Very high stability, longevity. High-quality look.
Stackability	Stacking height of the vertical stacking: 10 chairs.	Space-saving storage.
Wooden parts	Stained beech. 9-layer bonded plywood.	
Gllides	Glides	Optimum stability
Writing tablet	Beech writing tablet on right. Also available in oak or American walnut wood colours.	Convenient for placing work documents. By folding in the writing tablet, the chairs can still be stacked or linked together.
Materials	All materials are segregated and recyclable.	Environmentally friendly.
Materials	DIN EN 16139 four leg and chantilever. GS-symbol for tested safety, tested for contaminants.	High safety and comfort.
Certification	Qualitätsmanagementsystem DIN EN ISO 9001:2008, VO (EG) Nr. 1221/2009 (EMAS), Umweltmanagementsystem DIN EN ISO 14001:2009, OHSAS, EcoVadis gold, Commitment to sustainability. Blue Angel.	High-quality product.
Warranty and return	10 years warranty. Complete return and recycling guarantee.	Exchange of parts, free of charge, within the guaranteed period.



Technical data sheet V122H

Specification Four legged with seat+back upholst. ,wooden shell

Dimensions in mm	Backrest:	H:	420
	Seat:	H:	450
		W:	445
		D:	415
	Total:	H:	825
		W (ArmR):	540
		D:	665
Packaging data	Weight:	kg	8,7
	Volume:	m³	0,40



Options		Benefit	
Wooden parts	Oak, American walnut.	Optical design.	
Glides	Felt glides for hard floors, black.	Optimum stability of the chair. Protection of the floor.	
Armrests/Accessories	Armrests with plastic pad, row connector, panic bolt.	Optimal function extension depending on individual usage.	